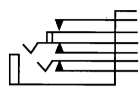
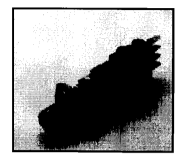
Components – Bantam Jacks

Single Bantam JacksThree Conductor

Single jacks are available in a wide range of two and three conductor types, with isolated or normalling contacts, solder or wire-wrapped terminals. All loose jacks are supplied with jack mounting screws.

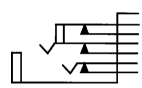
PJ805 PJ805W

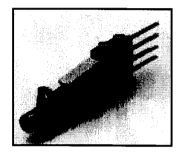




Three conductor rear mount Bantam jack with 1 normally open and 2 normally closed contacts. These jacks will extend beyond the periphery of a PJ731 panel (see page 62).

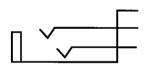
PJ824 PJ824W

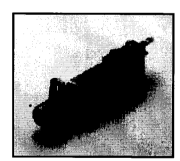




Three conductor rear mount Bantam jack with 3 **normally closed** contacts. These jacks will extend beyond the periphery of a PJ731 panel (see page 62).

PJ838 PJ838W





Three conductor rear mount Bantam jack with **no contacts**.

Ordering information follows on next page.

13

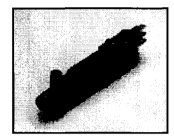
Specifications are found on page 84.

Components – Bantam Jacks

Single Bantam JacksThree Conductor

PJ839 PJ839W





Three conductor rear mount Bantam jack with 2 **normally closed** contacts.

Ordering Information				
Description	Terminal	Maximum Stack	Catalog	
	Type	Height	Number	
Three Conductor Rear Mount Bantam Jacks			_	
with 1 normally open and 2 normally closed contacts	Solder	.754" (19.15 mm)	PJ805	
	Wire-wrap	.814" (20.68 mm)	PJ805W	
with 3 normally closed contacts	Solder	.756" (19.20 mm)	PJ824	
	Wire-wrap	.750" (19.05 mm)	PJ824W	
with no contacts	Solder	.605" (15.37 mm	PJ838	
	Wire-wrap	.726" (18.44 mm)	PJ838W	
with 2 normally closed contacts .	Solder	.602" (15.29 mm	PJ839	
	Wire-wrap	.675" (17.15 mm)	PJ839W	

^{*}Note: ADC offers two conductor Bantam jacks upon request.

Specifications are found on page 84.

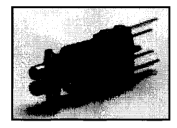
Components - Bantam Jacks

Back-to-Back Bantam Jacks

ADC's Back-to-Back Bantam jacks offer standard normal through circuit (line-drop) prestrapped in production to save time in the installation of your custom jackfield. Back-toback Bantam jacks are available with solder or wire-wrap terminals. A one-piece die-cast frame on the PJ889W offers added strength and consistency to aid in the assembly process. Specifications are on pages 85-86.

PJ889 PJ889W





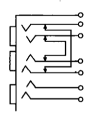
Three conductor Back-to-Back Bantam rear mount jack with **4 normally closed** contacts.

Ordering Information				
Terminal	Maximum Stack	Catalog		
Type	Height	Number		
Solder	1.062" (26.97 mm)	PJ889		
Wire-wrap	1.187" (30.15 mm)	PJ889W		

2+1 Bantam Jacks

2+1 Bantam jacks permit tripling of the patching density of a 1.70" (43.18 mm) wide panel. Up to (48) 2+1 Bantam jacks can be mounted on a 1.70" (43.18 mm) x 19" (482.60 mm) panel. The design features (3) three conductor jacks on a single frame. Two of the jacks have normal through straps on both tip and ring springs to simplify wiring. The jacks function as line, drop and monitor jacks and are ideally suited for 4-wire VF or data circuit applications. 2+1 Bantam jacks are available with solder or wirewrap terminals. A one piece die-cast frame on the PJ831W offers added strength and consistency to aid in the assembly process. Specifications are on pages 85-86.

PJ831 PJ831W





Three conductor 2+1 Bantam rear mount jack with 4 **normally closed** contacts.

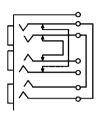
Ordering Information				
Terminal Type	Maximum Stack Height	Catalog Number		
Solder Wire-wrap	1.531" (38.89 mm) 1.625" (41.27 mm)	PJ831 PJ831W		

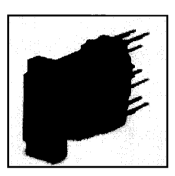
NOTE: Military approved model - PJ831WM (wire-wrap).

Components – Bantam Jacks

2+1 Bantam Jack Module

PJ783





The PJ783 module contains (2) PJ831W jacks with tip and ring circuits strapped. Mounting screws included.

Ordering Information	
Description	Catalog Number
Bantam 2+1 jack module	PJ783

Specifications are found on page 86.